

skip 300

- Volledig handvrije werking
- 24 geheugens
- Groot LCD-scherm met telefoontimer
- Progressief rinkelen



Setting the Dialling Mode

Set your dialling mode to either Tone or Pulse depending on which dialling system is used. To test if the dialling mode works, dial a digit. If dialling tone is still heard, you have to change to the other dialling mode.













Setting the Ringer Volume

Adjust your ringer volume by doing the following.











Setting the Ringer Melody

Adjust your ringer melody by doing the following. Press 📵



Setting the Recall Mode

Set your recall mode to either Time Break Recall(TBR) mode or Earth Leg Recall(ELR) mode. If in doubt, contact your network operator.



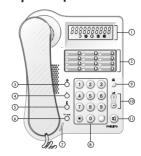
Thank you for buying this telephone system. Your telephone is equipped with convenient features such as full-handsfree conversation, 24-non-volatile memories and a 10-digit LCD-display which indicates:

- the numbers entered during dialling
- the buttons entered during programming such as:
- 🕒 the call timer icon
- the store icon
- the ring indicator icon
- (c) the mute icon
- the handsfree operation icon

In the package you will find the following:

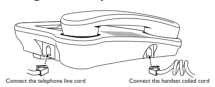
- one base unit
- one handset
- one coiled cord
- one telephone line cord
- · one user manual

Description of Features



- I. Display
- Memory buttons
- Store button
- Recall button
- Mute button
- Redial/Pause button
- Microphone
- Dialling keypad Shift button
- 10. Volume adjust buttons
- 11. Speaker button

Installing Your Telephone



Setting the TBR (Flash) Time

Set your TBR (Flash) time according to the specification of your exchange, if in doubt, contact your network operator.

You have 3 TBR time choices: 100 ms, 270 ms or 600 ms







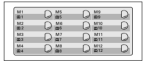






The Memory Feature

Your phone can store up to 24 telephone numbers. 12 are stored under memory locations marked M1...M12, while the remaining I2 under 11 ... 12



To store telephone numbers into memory locations M1... M12:



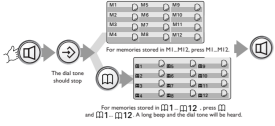
To store telephone numbers into memory locations $\ \ \, \square 1 \dots \ \ \, \square 12$:



Note: A telephone number may not consist of more than 32 digits including pauses, and the buttons \bigotimes and \bigoplus , otherwise, it cannot be stored under one memory location.

Some telephones might need to wait for a second dialling tone in order to dial the stored memory; in this case, insert a pause wherever necessary by pressing (\rightarrow) , if the pause is not long enough, extend the pause duration by pressing

Erasing Memories



Receiving Incoming Calls

The ring indicator icon will blink when the phone rings. Pick up the handset or press (1) to receive the call. To adjust the handset or speaker volume during conversation, press repeatedly (+) or (-) ...

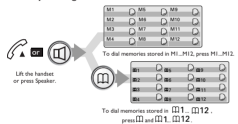
Making Calls

Make a call either by manual or memory dialling. The buttons entered can be seen through the display.

Manual dialling



Memory dialling



The Mute Feature

This feature is used during phone conversation in order for you to talk in private to somebody else without the person on the other line hearing.

- Press (6) to turn the microphone off.
- Press (to resume conversation.

The call Timer Feature

When receiving an incoming call, the conversation time will start automatically. When making a call, the conversation time will be shown on the display 10 seconds after the telephone number is entered.

->The (and the conversation time will be shown on the display.

Terminating the call will stop the call timer automatically.

-> The total conversation time will remain displayed for around 5 seconds.

The (**), (#*), and [R] (Flash) Buttons

These buttons can be used for special public or private exchange service functions. Please consult your network operator for further details concerning the network services provided.

The Last Number Redial Feature

The last number dialled will be stored automatically until future replacement.

To redial the number:



Note: The telephone number can only be redialled if it consists of not more than 32 digits. Redial/Pause is the first button pressed after you take the line. If other buttons are pressed first, the previous telephone number will be replaced.

Chain Dialling

In order to dial 2 or more telephone numbers consecutively, press the next memory button immediately after the first telephone number has been dialled.

Mixed Mode Dialling

If the telephone is set to pulse dialling mode, pressing \bigotimes will send the next digits in tone mode. The tone mode makes it possible to access public services such as telephone banking. After hanging up, the telephone will automatically reset back to pulse dialling mode.

Handsfree Conversation

During conversation, you can switch from handset to handsfree conversation, i.e. using the speaker microphone.



Note: To switch from handsfree to handset conversation, lift the hand set.

The Listening-In Feature

This feature allows handset conversation and listening-in at the same time. During handset conversation, press (1). To end only listening-in, press (1). To end the entire call, replace the handset.

Uĸ your international guarantee

Thank you for purchasing this Philips product which has been designed and manufactured to the highest quality

If. unfortunately, something should go wrong with this product Philips guarantees free of charge labour and replacement parts irrespective of the country where it is repaired during a period of 12 months from date of purchase. This international Philips guarantee complements the existing national guarantee obligations to you of dealers and Philips in the country of purchase and does not affect your statutory rights as a customer

The Philips guarantee applies provided the product is handled properly for its intended use, in accordance with its operating instructions and upon presentation of the original invoice or cash receipt, indicating the date of purchase, dealer's name and model and production number of the product.

The Philips guarantee may not apply if:

- the documents have been altered in any way or made illegible;
- the model or production number on the product has been altered, deleted, removed or made illegible;
- repairs or product modifications and alterations have been executed by unauthorised service organisations of persons;
 - damage is caused by accidents including
- but not limited to lightning, water or fire. misuse or neglect.

Please note that the product is not defective under this guarantee in the case where

modifications become necessary in order for the product to comply with local or national technical standards which apply in countries for which the product was not originally designed and/or manufactured. Therefore always check whether a product can be used in a specific country.

In case your Philips product is not working correctly or is defective, please contact your Philips dealer. In the event you require service whilst in another country a dealer address can be given to you by the Philips Consumer Help Desk in that country, the telephone and fax number of which can be found in the relevant part of this booklet

In order to avoid unnecessary inconvenience we advise you to read the operating instructions carefully before contacting your dealer. If you have questions which your dealer cannot answer or any related question please write or call:

Philips Consumer Help Desk

Unit 4, Elmwood, Chineham Business Park Crockford Lane, Basingstoke, Hampshier RG24 BWG, United Kingdom

Phone :0645 282828 -01256 707335

Philips Electronics Ireland Ltd

Newstead Clonskeagh Dublin 1 IRFLAND

Phone: (01)-7640000 Fax : (01)-7640175



